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Amendments to the Specification:

Please replace the last full paragraph on page 16 which begins on line 22, with the following amended paragraph:

Fig. 24 <u>is</u> a graph showing <u>influences of all input sulfur</u> into the smelting reduction furnace of Embodiment 5, giving to densities and slopping degree of [8] in the molten iron, [C] in the same and (FeO) in slag the relation between the influences of the vertical downward momentum of all charged materials giving rise to the carry-over loss of waste plastic from the smelting reduction furnace of Embodiment 5, and the carry-over loss and the tower speed of the furnace gas;

Please replace the paragraph bridging pages 16 and 17 with the following amended paragraph:

Fig. 25 is a graph showing the relation between influences of vertical momentum of all charged materials giving to carry[-] over loss of waste plastic from the smelting reduction furnace of Embodiment 5, and the carry[-]over loss and tower speed of the furnace gas influences of all the input sulfur into the smelting reduction furnace of Embodiment 5, giving rise to densities and slopping degree of [S] in the molten iron, [C] in the same and (FeO) in slag; and